

Instruments for Measuring Turbulent pulsations
of Current Velocity and Temperature at Great
Depths, by A.G. Kolesnikov, et al., 11 pp.
RUSSIAN, per, Metody i Pribory Dlya Issle-
dovaniya Fizicheskikh Protsessov v Okeane,
Marine Hydrophysical Institute, Vol. 36,
Kiev 1966, pp. 15-25.
Dept of Navy N00 tr 3/6

Sci/Earth Sci. and
Oceanography
Nov-Dec 67

351,522

Modern Trends in the Development of Instruments
and Methods for Deep-Sea Investigations, by
A. G. Nolesnikov, N. A. Pantel'yev, 15 pp.
RUSSIAN, per. Metody i Pribory Dlya Issledovaniya
Morskikh Protsessov v Okeane, Vol 36, 1966,
pp 3-14. P500128968
Dept of Navy Doc tr 375

Sci-Bar Sci
Nov 68 353,722

Methods of Converting Time Into Amplitude in the
Nanosecond Range, by M. N. Drashev.
RUSSIAN, bk, Metody Preobrazovaniya Vremeni V
Amplitudu V Nanosekundnom Diapazone, Joint In-
stitute of Nuclear Research, Dubna, 1965, pp 1-35.
AEC SCL-t-65-284

Sci/electronics
Jun 66

302,508

Classification and Codification of Products, by
Yu. A. Kaftanyuk, M. V. Orlova, 8 pp.
RUSSIAN, per, Metodika i Praktika Standardiza-
tsii, Chapter 9, 1965, pp 229-237.
JPRS 37365

USSR
Econ
Sept 66

311,348

Single State System of Standardization in the
USSR, by A. P. Bardybakhin, V. I. Prokhorov, 36 pp.
RUSSIAN, per, Metodika i Praktika Standardiza-
tsii, Chapter 8, 1965, pp 189-229.
JPRS 37365

USSR
Econ
Sept 66

311,3547

Organizational Principles for Works on
Standardization in the USSR, by V. I.
Prokhorov, 28 pp.
RUSSIAN, per, Metodika i Praktika Standardiza-
tsii, Chapter 7, pp 158-189, 1965.
JPRS 37365

USSR
Econ 311,346
Sept 66

The Term "Standardization" and Its Definition,
by E. S. Evseyenko, 6 pp.
RUSSIAN, per, Metodika i Praktika Standardiza-
tsii, Chapter 6, 1965, pp 153-158.
JPRS 37365

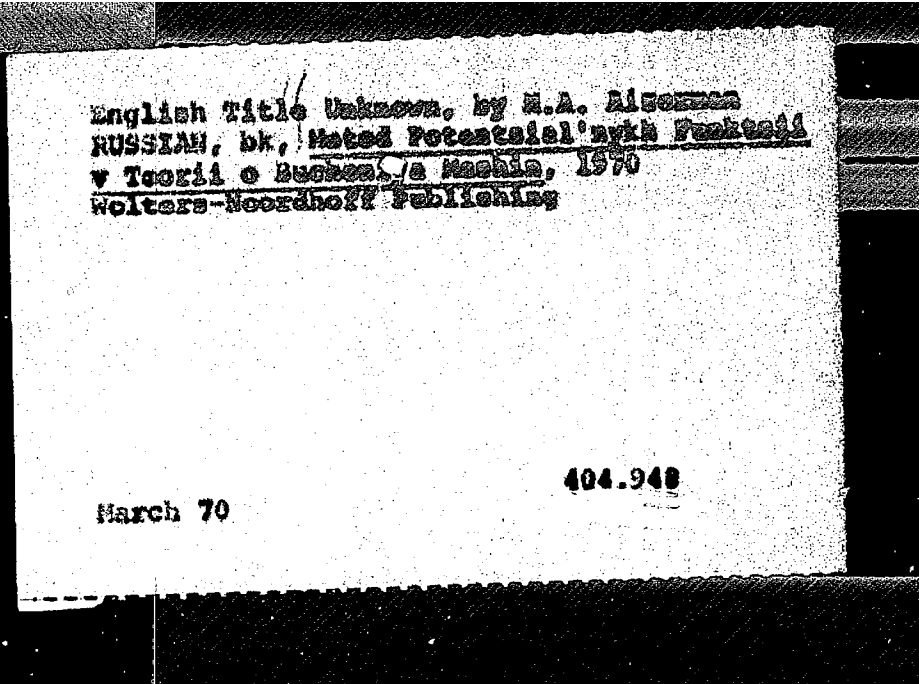
USSR
Econ
Sept 66

311,345

The Role of Standardization in the Building
of the Material and Technical Base of Com-
munism, by V. V. Boytsov, 9 pp.
RUSSIAN, per, Metodika i Praktika Standardiza-
tsii, 1965, pp 7-16.
JPRS 37365

USSR
Econ
Sept 66

311,344



Methods of Producing Superpure Inorganic Substances, by B. D. Stopin, I. G. Gorshteyn, 480 pp.
RUSSIAN, bk, Metody Plucheniya Osobo Chistykh
Neorganicheskikh Veshchestv, Leningrad, 1969,
480 pp.

JPRS 53256

June 71

USE OF ELECTRONIC COMPUTERS FOR SELECTION OF
EQUATIONS DESCRIBING KINETIC CURVE

CHERNENKO, A. LANGUAGE=RU COUNTRY=UR

METODY PETROLOGII GEOKHIM, 1970, PP. 55-59

FSTC-HT-23-0723-73

Parasitological Research on Fishes, by
I. Ye. Bykhovskaya-Pavlovskaya.
RUSSIAN, bk, Metody Parazitologicheskikh Issledovaniy,
No 1, 1969.
*NTIS TT 72-51044

Aug 72

Methods of Assessing Fish Resources and
Forecasting Catches, by T.E. Dement'eva,
K. A. Zemskaya, 326 pp.
RUSSIAN, bk, Metody Otsenki Zapasov i
Prognozirovaniya Ulobov Ryb, 1967
CFSTI TT 69-55063

Sci/b&m
Feb 70

402,477

Methods of Evaluating the Antiwear and Antiscoring Properties of Lubricants, by G. B. Vinogradov,
R. M. Matvotovskiy. 301 pp.

RUSSIAN, bk, Metody Otsenki Protivozadirnykh i Protivoiznosnykh Svoystv Smazochnykh Materialov Materialov
1969, pp 1-230.

AIR/FTD-HC-23-212-70

apr 71

Lubricating properties of molybdenum disulfide and tungsten disulfide under heavy friction conditions, by L. A. Mayorova. 8 pp.

RUSSIAN, bk, Metody otsenki protivozadirnykh i protivoiznosnykh svoystv smazochnykh materialov,

1969, pp 66-71.

AIR/FTD-MT-24-1391-71

apr 72

Methods of Determining the Temperature of Self-Ignition of Oils, by G. I. Yudina,
V. N. Khaylova.
RUSSIAN, bk. Metody Otsenki Ekspluatatsionnykh Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 126-130. P100083068-V
FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,356

Appraising the Efficiency of Grease Lubricants
in Ball Bearings, by A. R. Kosyakin,
Ye. A. Uspenskaya.

RUSSIAN, bk, Metody Otsenki Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov. 1966, pp 118-125. F100083068-V
FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,555

Method of Appraising the Lubricating Ability of
High-Temperature Lubricants in a Wide Range of
Temperatures, by L. A. Mayorova.
RUSSIAN, bk, Metody Otsemtki Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 110-117. PI00063068-V
FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,354

Determining Thermal Stability of Lubricating
Greases, by A. R. Kosyakin, Yo. A. Uspenskaya.
RUSSIAN, bk, Metody i tsanki ekspluatatsionnykh
Svoystv neaktivnykh Topliv i Smazochnykh Materi-
ialov, 1966, pp 104-109. #100083068-V
FTD-MT-66-99

Sci-Prop and Fuels
Ray 68

356,353

A Method of Appraising the Thermooxidizing Stability of Aviation Oils at Raised Temperatures,
by L. V. Starikova, G. S. Bleyes.

RUSSIAN, bk. Metody Otseinki Uspokiatatsionnykh Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 99-103. F100083068-V
FTD-IT-66-99

Sci-Prop and Fuels
May 68

356,352

Instrument for Determining the Quantity of Gas
Dissolved in a Liquid, by V. D. Borisov.

L. D. Gogitidze.

RUSSIAN, bk. Metody Otsenki Eksploatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov, 1966, pp 96-98. F100083068-V

FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,351

Determining Nonstationary Solubility of Gas in
Hydrocarbon Fuels, by L. D. Gogitidze,
V. P. Logvinyuk.
RUSSIAN, bk, Metody Otsenki Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 87-95, F100033068-V
FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,350

Methods of Appraising Fuel Losses Due to
Evaporation in Aircraft Tanks, by
P. A. Ilyakov, N. Ye. Taxaryshkin.
RUSSIAN, bk, Metody Otseini Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov, 1966, pp 69-86. P100083068-V
MTD-MT-66-99

Sci-Prop and Fuels
May 68

356,349

Determining the Pressure of Saturated Vapors
of Fuels on a Diaphragm Instrument, by
N. Ye. Tararyshkin, O. N. Chechikina.
NUSSLAN, bk. Metody Otseini Ekspluatatsionnykh
Svoystv Reaktivnykh Tonliv i Smazochnykh Mater-
ialov, 1966, pp 61-68. 1100083068-V
FTD-MI-66-99

Sci-Prop and Fuels
May 68

356,348

Determining the Volatility of Hydrocarbon Fuels
at Low Pressures, by N. Ye. Tararyshkin.
RUSSIAN, bk, Metody Otseñki Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov, 1966, pp 56-59. #100083068-V
FTD-MT-66-99

Sci-Trop and Fuels
May 68

356,347

Determining the Pressure of Saturated Hydrocarbon Fuel Vapor, by N. Ye. Tararyshdin,
O. M. Chechikina.

RUSSIAN, bk, Metody issledovaniya i ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1965, pp 50-55. P100083068-V
ITD-MT-66-99

Sci-Prop and Fuels
May 68

356,346

Determining Thermal Stability of Fuels in a
Rocking Autoclave, by N. P. Alekseyeva,
K. I. Ivanov.
RUSSIAN, bk, Metody Otsenki Iksnivatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov, 1966, pp 46-49. F100083068-V
PTD-M-66-99

Sci-Prop and Fuels
May 68

356,345

Method of Appraising Thermal Stability of Fuels
Under Dynamic Conditions, by M. Ye. Tararyshkin,
B. D. Zaloga.

RUSSIAN, bk, Metody Otseinki Ekspluatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Mater-
ialov, 1966, pp 38-45. F100083069-V

ITD-MT-66-99

Sci-Prop and Fuels
May 68

356.344

Methods of Appraising Thermal Stability of Jet Fuels, by Ye. R. Tereshchenko.

RUSSIAN, bk, Metody Otsenki Ekspluatatsionnykh Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 27-37. F100083068-V

FTD-MT-66-99

Sci-Prop and Fuels

May 68

356.343

Method of Appraising the Burning Characteristics
of Hydrocarbon Fuels in a Chamber Type Burner,
by L. D. Gogitidze, V. V. Makaronov.
RUSSIAN, bk, Metody Otsenki Eksploatatsionnykh
Svoystv Reaktivnykh Topliv i Smazochnykh Materialov, 1966, pp 18-26. F100083068-V
FTD-MT-66-99

Sci-Prop and Fuels
May 68

356,342

Method of Appraising Jet Propellants in a Small
Combustion Chamber of a Turbojet Engine (TRD),
by Ye. R. Tereshchenko, E. D. Zaloga.
RUSSIAN, bk. Metody issledovaniya ikspluatatsionnykh
Svoystv radioaktivnykh Topliv i Smaschnykh Mater-
ialov, 1966, pp 5-17. 100083068-V
PTD-MT-66-99

Sci-Prop and Fuels
May 68

356,341

On the Optimum Reception of Pulse Signals with Photo-Accumulation, by V. N. Pervushin, V. V. Tret'yakov.
RUSSIAN, bk, Metody Otbora i Preobrazov Inform, 1967,
pp 151-156.
CIA X-6812

Nov 68

554.065

Meter of the Mean Interval Between Pulses, by
A. A. Bragin, R. F. Fedoriv.
RUSSIAN, bk, Metody Otbor i Preobraz Inform,
1967, pp 126-130.
CIA X-6824

Dec 68

371,002

Universal Multichannel Commutator Circuit,
by Ya. Ye. Belen'kiy.
RUSSIAN, bk, Metody Otbora i Preobraz Inform,
1967, pp 120-125.
CIA X-6823

Dec 68

371,003

Multichannel System with Variable Synchronization to
Telemeter the Instensity of Events of Stationary
Poisson Processes, by R. F. Fedoriv.
RUSSIAN, bk, Metody Otbora i Preobrazov Inform,
1967, pp 113-119.
CIA X-6813

Nov 68

354,064

Optimization Methods, by V. V. Khomenyuk.
RUSSIAN, blk, Metody Optimizatsiy, 1973.
*IPST

Nov 72

Poisonous Chemicals, 40 pp.
RUSSIAN, bk, Metody Opredeleniya Vrednykh
Veshchestv v Vozdukhe, 1966, pp 502-525,
Chapter 18,
JPRS 41364

Scj-Chem
Jun 67

328,140

Methods of Determining Pesticides in Food
Products, by A. A. Pokrovskiy and A. I.
Shternberg, 5 pp.
RUSSIAN, bk, Metody Opredeleniya Pestitsidov
v Pishchevykh Produktakh, 1965, pp. 2, 3-4,
139-140.
JPRS 34946

USSR

Sci-B/M
Apr 66

299,216

Methods for Determining Mechanical Properties
and Solvents, by Ya. D. Shchutin. APPROX 64 PP
RUSSIAN, BK, Mater. Osnovaniya Mekhanicheskikh
Kharakteristik i Solventov.

PLENUM PRESS

median engr
aug 70

Methods of Censusing Sable Populations,
RUSSIAN, bk, Metody issledovaniya chislennosti
sobolya, No 6, 1965.
CFSTI TT 67-51262

Sci/Ear Sci & Oceanog
May 68

356,722

Methoda of Treatment of Complex Surfaces on
Metal Cutting Machines (Chapt: 1 and 12), by
I. A. Druzhinsky, 123 pp.
RUSSIAN, bk. Metody Obrabotki Slozhnykh Pover-
khnostey Na Metallorezushchikh Stankakh, 1965.
pp 2-599. M100132368-V
PTD-MT-66-96

Sci-Mech Engr
Jul 68

359.980

Methods of Improving Low-Value Plantations,
by P. P. Izyumskiy.
RUSSIAN, bk. Metody Obnovleniya Malotsennykh
Nasazhdennii, 1965, 152 pp.
NLL R. 39473

Sci-Agric
June 66 301,474

Methods of Navigation and Guidance
Based on Incomplete Statistical
DATA, by I. A. Boguslavskiy, pp 259.
RUSSIAN, bk, Metody Navigatsii I
Upravleniya Po Neapolney Statisticheskoy
Informatsii, Izdatel'stvo Mashinos-
troyeniye, 1970, pp 1-256.
AIR/PTD/HT-24-1057-71

Feb 72

Calculating the Passage of Neutrons in Spherical
Geometry by the Monte Carlo Method, by

A. A. Van'kov. 13 pp.

RUSSIAN, bx, Metod Monte Karlo v Probleme
Perenosa Izlucheniya, 1967, pp 131-148.

AEC-NP-tr-1864

Sci-Phys
Oct 70

Methods of Modulation and Scanning of Light,
by Ye. R. Dostel', V. N. Paragin. approx. 240 pp
RUSIAN, bk, Metody Modulyartsii i Skanirovaniya
Sveta, 1970.
CONSULTANTS BUREAU/PLenum PRESS

sci/ physics
sept 69

390,856

⁴(UCRL-Trans-10476) ⁵METHODS OF MODELING
EJECTION WITH CONSIDERATION OF THE FORCE OF GRAVITY.
⁶Rodionov, V. N. ¹⁰Translation of ¹¹Metody Modelirovaniya Vy-
brosov s Uchetom Sily Tyazhesti, USSR State Committee on the
Uses of Atomic Energy, Moscow, 1970. 2013p. ²³(CONF-700305-
5). ²⁴Dop. CFSTI.

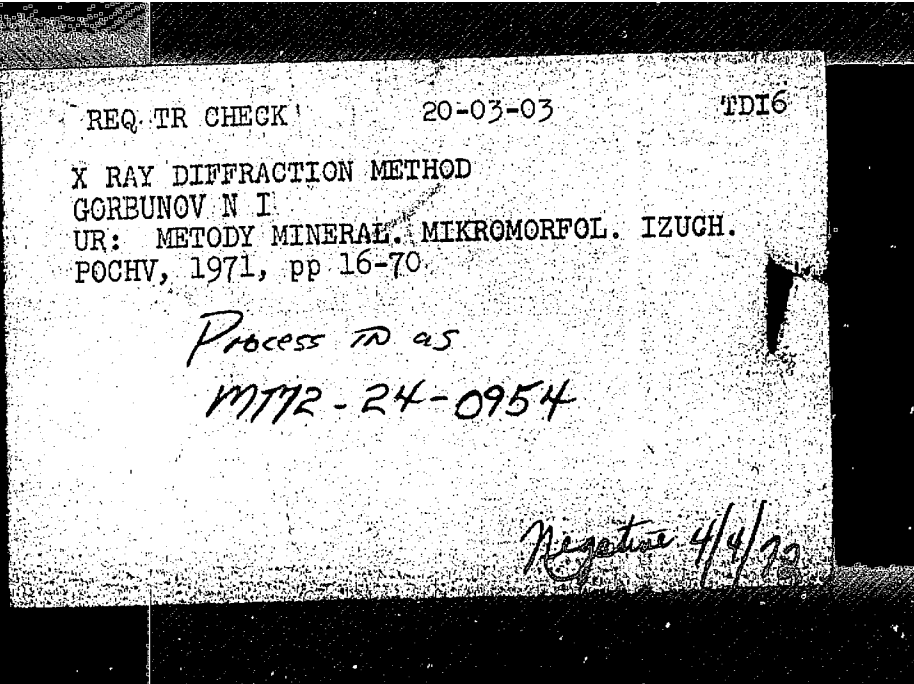
²⁵From Meeting on Technical Aspects of Peaceful Uses of Nu-
clear Explosives, Vienna, Austria.

²⁶nuclear explosions; translations ²⁷18C

²⁸STD-35 ²⁹P NSA

Reactions with Rearrangement of Particles II,
by T. G. Efimenko.
RUSSIAN, per, Metod Mnogokanalnoy Svyazi, 1967,
pp 1-16.
*ACSI J-3873
ID 2204057467

Sci-Nucl Sci
Dec 67



Investigation of the thermodynamic perfection of
steam-turbine power plants superimposed open cycle
MHD Generators. 48 pp.
METODY MATEMATICHESKOGO MODELIROVANIYA I OPTIMIZATSII,
TEPLO ENERGETICHESKIKH USTANOVOK, 1972, pp 106-131
AIR/FTD-MT-24-1714-72

mar 73

Gravimetric Surveying, by S. S. Krasovskiy,
15 pp.
RUSSIA, bk, Metodika Kompleksirovaniya
Geofizicheskikh Issledovanii Pri Geologicheskom Kartirovaniyi, 1965, pp. 63-75.

JPRS 35845

USSR
Sci-ES/A
Jun 66

303,030

Application of the Ring Vortex Method to Aerodynamic Design of Lifting Rotor System, by V. I. Shaydakov, 10 pp.

RUSSIAN, rpt, Metod Kol'tsevykh Vikhrey Primeneniy K Aerodinamicheskou Raschetu Nesushchikh Sistem, 1966,

ACSI J-9770

FSTC-HT-23-709-71

June 71

Methods of Cybernetic Diagnosis of Dynamic Systems,
by Ya A. Gel'fandbeyn, 617 pp
RUSSIAN, bk, Metody Kiberneticheskoy Diagnostiki
Dinamicheskikh Sistem 1967, pp 1-542
AIR/FTD-IIC- 23-469-69

Method of Characteristics for Three-Dimensional
Supersonic Flows, by P. I. Chushkin, 122 pp.
RUSSIAN, bk, Metod Kharakteristik dlya Pros-
transtvennykh Sverkhzvukovykh Tepeniy, 1968
1CPW 70-50075 Cancelled
*NASA TT F-626

Sci/phys

Feb 70

402,452

Methods of Studying Industrial Dust and the
Incidence of Pneumoconioses, by A. A. Letavet
and Prof. Ye. V. Khukhrina, 108 pp.

RUSSIAN, bk, Metody Izucheniya Proizvodst-
vennoy Pyli i Zabolevayemosti Pnevmonio-
zami, 1965, pp. 1-123.

JPRS 34512

USSR
Sci-B/M
Mar 66

296,992

Methods for Studying Plasticity and Strength of Solids
at Low Temperatures, by V. V. Pustovalov, 98 pp.
RUSSIAN, bk, Metody Izucheniya Plastichnosti i
Prochnosti Tverdykh Tel Pri Nizkikh Temperaturakh, 1971.
ARM/FSTC/FT-23-1066-72

Oct 72

Tank Fire Instruction Guide, by M. M. Petrov,
V. F. Sotnikov, 139 pp.

RUSSIAN, bk, Metodika Izucheniya Oshov i
Pravil Sthel'by Iz Tanka, 1968.

ARM/FSTC/HT-23-886-70

Mar 72

Tank Armament Instruction Guide(Chapter V), by
Ivan Vasil'yevich Rogov, Boris Nikolayevich Bol'shev,
23 pp.
RUSSIAN, bk, Metodika Izucheniya Material'noy
Chasti Tankovogo Vooruzheniya. (Chapter V.
Metodika Izucheniya Boyepripasov), 1968, pp 83-104.
ARM/FSTC/MIT-23-524-70

SKK USSR/M21
Dec 70

Methodology for Studying Tank Armament Materiel,
by I. V. Rogov, B. N. Bol'shev, 5 pp.
RUSSIAN, bk, Metodika Izucheniya Material'noy
Chasti Tankovogo Vooruzheniya, Moscow, 1968.
JPRS 55673

Apr 72

Question on the phase delay in observations of ground tides
by B. P. Pertsov.

RUSSIAN, bk, Metodika Izmereniya zemlyakh prilivov i
medlennykh deformatsii zemnoy poveryshnosti (Method for
measuring ground tides and slow deformation of the earth's
surface), 1970, pp 110-112.

/Nature Terrestres, Bulletin D'Information, 1 Sept 1971,
pp 3108-3111.

NASA TT F 14170

mar 72

A. I. Zakharov

Dilatometer for low temperatures. 5 pp.
RUSSIAN, Metody izmer tepl rasshir. stekol
spaivaemykh nimi metal, Trudy vses. simp. dilatometrii
1st, 1967, pp 182-184
AIR/FTD-HT-23-588-72

oct 82 72

Method for Testing Dilatometers on Sample Substances
to Guarantee the Conformity of Dilatometric
Measurements in the USSR, by P. G. Strelkov, 13 pp.
RUSSIAN, rpt, Metody Izmer Tepl Rasshir Stekol
Sapivayemykh Nimi Metal. Trudy Vses Simp Dilatometrii,
1966, pp 31-40.
FTD-HT-23-569-72

056.9

Aug 72

*Methods of investigating the thermoelectric properties
of semiconductors. 38 pp*

METODY ISSLEDOVANIY TERMOELEKTRICHESKIKH SVOISTV

POLUPROVODNIKOV, Chapter 5, 1969, pp 130-167

JPRS 55583

Methods in Semiconductor Research as
Applied to Lead Chalcogenides PbTe, PbSe,
PbS, by Yu. I. Ravich, B. A. Efimova.
RUSSIAN, bk, Metody Issledovaniya
Poluprovodnikov v Primenenii k Khal'
Kogenidam Svintsa PbTe, PbSe, PbS, 1968,
PLENUM PRESS

Sci/Phys
Jan 69

353,287

Methods of Investigation of Variable Stars, by
V. B. Nikonov.
RUSSIAN, bk, Metody Issledovaniya Peremennykh Zvezd,
1971, 334 pp.
*FIRST

Sept 72

Methods of investigating variable stars. 335 pp.
RUSSIAN, bk, Metody issledovaniya peremennnykh zvezd,
1971

*NASA TT F-746

july 72

Methods of Investigation of Optical Properties of Crystals, by N. M. Melonkholin.
RUSSIAN, bk, Metdoy Issledovaniya Opticheskikh Svoystv Kristallov, 1969.

PLENUM PRESS

Sci-Phys

Jan 69

373,534

Determination of stress concentration using
plane electrical analogues, by V. M. Bronov,
N. I. Prigorovskii,
RUSSIAN, per, 'Metody issledovaniya napryazhenii',
Moscow, 1965, pp 38-44
NLL 8313.4 (5362)

323,925

Sci - Mat Test Corro
Apr 67

Investigation Technique of Microhardness of High Melting Point Alloys in a Wide Temperature Range,
by V. N. Skuratovskiy.

RUSSIAN, rpt, Metodika Issledovaniya Mikrotverdosti Tugo Plavkikh Soyekineniy v Shirokom Intervale Temperature, 1969, pp 75-78.

ACSI J-9844

FSTC-HT-23-681-71

June 71

Methods of Investigation in Space Biology and Medicine.
Transmission of Biomedical Information, by
R. M. Bayevskiy.

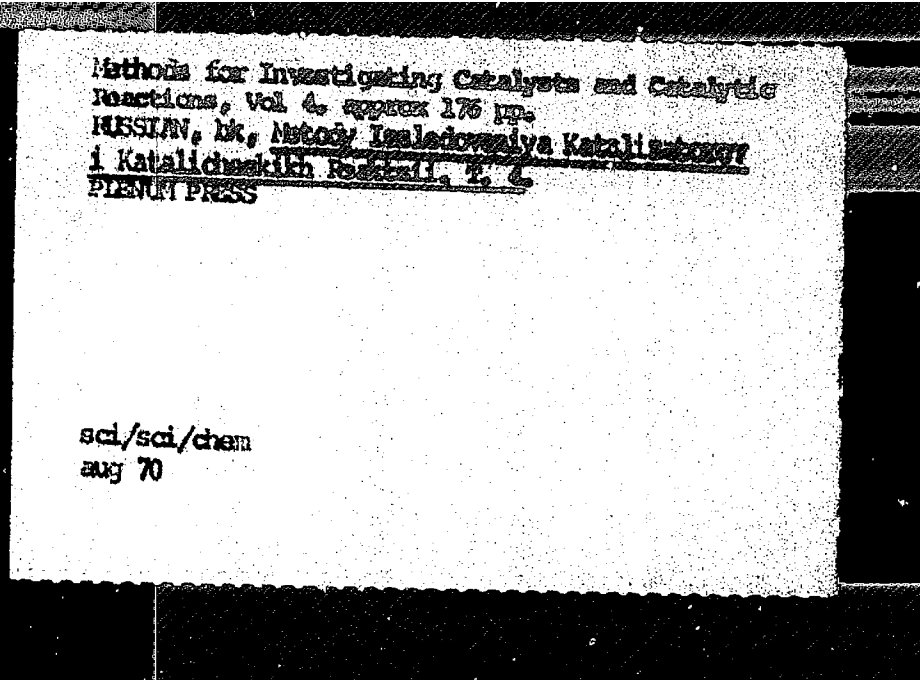
RUSSIAN, bk, Metody Issledovaniy v Kosmicheskoy Biologii
i Meditsiny Perekada Biomeditsinskoy Informatsii,
Material for Chapt 2, Vol 2, Part 5 of the work Osnovy
Kosmicheskoy Biologii i Meditsiny, 1970, pp 61 pp.

NASA TT F 13771

aug 71

Corrosion of Metals (Methods of Investigation), by V.V. Romanov, 219 pp.
RUSSIAN, bk, Metody Issledovaniya
Korroziy Metallov, 1965.
CFSTI TT 69-55038

Sci/materials
May 70



A Low Temperature Catalyst for
Conversion of Carbon Monoxide,
by T. A. Semenova.
RUSSIAN, per, Metody Issledovaniya
Katalizatorov i Kataliticheskikh
Reaktsii, Vol 2, 1965, pp 346-357
NTC 72-11484-07D

June 72

Method of Investigating the Atmosphere With
Rockets and Satellites, by A. A. Kmito.
RUSSIAN, rpt, Metody Issledovaniya Atmosfery s
Ispolzovaniem Raket i Sputnikov. Pub.
Gidrometeorol. Izdatelstvo, 1966, pp 1-363.
NTC-71-14870-22A

Feb 72

Deep Seismic Sounding of the Earth's Crust and
Upper Mantle, by I. P. Kostinskaya. 227 pp.
RUSSIAN, bk., Tekst Clubinnojo Seismicheskogo
Zanikrovaniya Zemnoi Kory i Verkhov Mantii, 1968
CONSULTANTS BUREAU/PLENUM PRESS

sci/earth sci
dec 69 398,589

Physics Experiment Procedures.
RUMJAN, bk, Metodika Fizicheskogo Eksperimenta,
Vol 40, Trudy F. A. Lebedev Physics Institute, 1963.
Plenum Press

Sci/physics
Jan 63

345,933

The Method of Phase Functions in Quantum Mechanics,
by B. B. Balikov.

RUSSIAN, bk, Metod Fazovykh Funktsii v Kvantovoi
Mekhanike, 1968.

Plenum Press

Sci/Phys
June 68

359,340

Autonomous Navigation in the Orbital
Flights Around Planets, by I. K. Bazhinov,
10 pp.

RUSSIAN, rpt, Motod Avtonomnoy Navigatsii
pri Poletakh po Okoloplanetnym Orbitam,

1965. *Pb. 1-15*

ACSI I-7294

ID -204019S65

Sci & Aero
Sept 65

288,550

Controlled Complex of a Towed Hydrophysical Apparatus, by A. N. Paramonov, V. M. Kushnir,
12 pp.

RUSSIAN, per, Metodicheskaya apparatura dlya
gidrofizicheskikh issledovaniy, Kiev, Vol 41,
1969, pp 164-180.

JPRS 51272

Sci-Ear Sci & Oceaneg
Sept 70

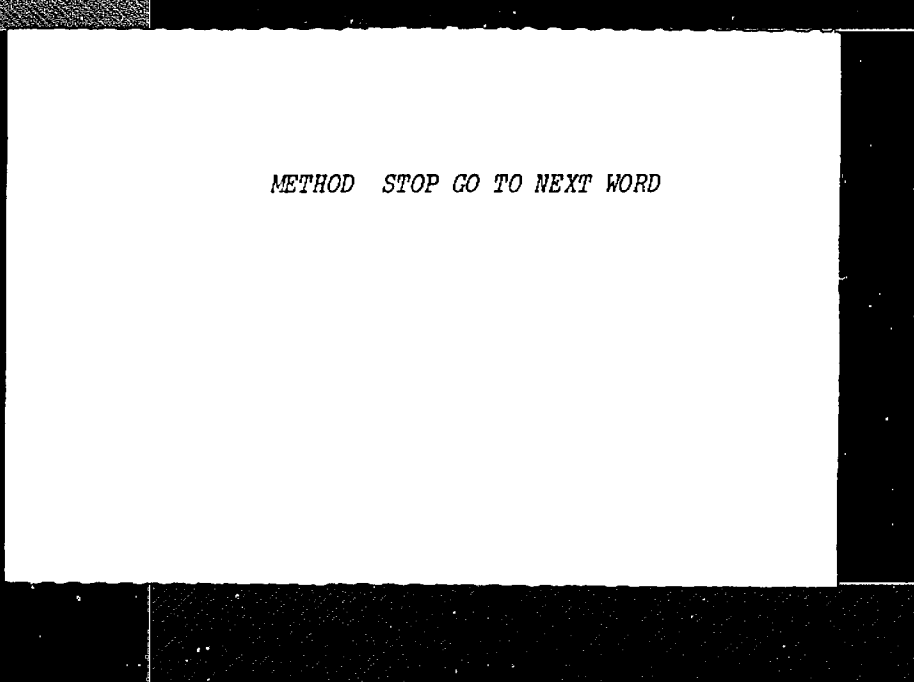
Improvement of Technical Equipment for
Hydrophysical Research, by A. G. Kolesnikov,
A. N. Paramanov, 16 pp.
RUSSIAN, per, Metodika i apparatura dlya
gidrofizicheskikh issledovaniy, Kiev, Vol 41,
1969, pp 3-17.
JPRS 51272

Sci-Ear Sci & Oceanog
Sept 70

Determination of Impurities in Zirconium
Dioxide by G. Pevtaov, L. K. Raginskaya, 4ppp
RUSSIAN, per, Metody Analiza Khimicheskikh Reaktivov
I Preparatov No 6, 1968, pp 58-60
AIR/PTD/HT-23-471-69

sci/materials
spr '70

400,558



METHOD STOP GO TO NEXT WORD

Some Principles of Machine Diagnostics,
by M. I. Anokhin, 8 pp.
RUSSIAN, bk, Methodologicheskiye problemy
diagnostiki, 1965, pp. 185-192.
JPRS 31926

USSR
Sci-B/M
Oct 65

239,582

V. V. Sidorov

Meteoric propagation of radio waves, No. 7. 141 pp.
RUSSIAN, Meteoronoye rasprostraneniye radiovoln, No 7,
1970, pp 1-125
NASA TT F-705/72

sept 72

CHARACTERISTICS AND GEOGRAPHIC DISTRIBUTION O
F DUST STORMS

ZAKHAROV, P. LANGUAGE-RU COUNTRY-UR

METEROL., KLIMATOL., GIDROL, MEZHVEDOM. NAUCH
• SBORNIK, KIEV, 1966, PP. 19

FSTC-HT-23-1131-73

The question of the connection between the turbulence coefficient and temperature and wind distribution in the lower 300-meter layer, by V. G. Voloshin. 7 pp.
RUSSIAN, per, Meteorologiya, klimatologiya i hidrologiya,
No 5, 1969, pp 90-94.
AIR/FTD-HT-23-1200-71

apr 72

*Telemetric Soil Thermometre, by E. M. Grossmann, 6 pp
RUSSIAN, per, Meteorologiya, Klimatologiya i
Gidrologiya, No 4, 1969, pp 53-56
NASA TT F 14161*

mar 72

Hydrodynamic (Numerical) Short-Range Weather
Forecasting, by I. A. Kibal'. 27 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya Za 50
Let Sovetskoy Vlasti. Sbornik Statey, Gidrometeoro-
logicheskoye Izd-vo, Leningrad, 1967, pp 67-84.
AIR/FTD-HT-23-702-70

mar 71

Meteorological Investigations with the Aid
of Artificial Earth Satellites, by
I. P. Vetlov.

RUSSIAN, bk, Meteorologiya i Gidrologiya Za
50 let Sovetskoy Vlasti, 1967, pp 27-50.

CIA X-6871

Also available CFSTI by NASA Sci & Tech Info
Facility
Jan 69

373,471

Index of Articles Published in Meteorologiya i Gidrologiya in 1972, 18 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 152-158.
JPRS 58133

Feb 73

Hydrology and Meteorology in Estonia, by
G. L. Fortnov, 6 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 148-151.
JPRS 58133

Feb 73

Hydrometeorological Studies in the Turkmen SSR,
by Ye. K. Balakirev, 5 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 144-147.
JPRS 58133

Feb 73

Hydrometeorological Service of Armenia on the
Fiftieth Anniversary of the USSR, by
S. V. Shaginyan, 10 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 136-143.
JPRS 58133

Feb 73

History of the Hydrometeorological Service of
Tadzhikistan, by N. V. Machigin, 5 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 132-135.
JPRS 58133

Feb 73

Hydrometeorological Service of Kirgizia, by
G. Kh. Yar-Mukhamedov, 6 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 127-131.
JPRS 58133

Feb 73

Hydrometeorologists of Latvia in the Service of
the National Economy of the Republic, by
N. Ye. Zakharenko, 7 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 121-126.
JFRS 58133

Feb 73

Hydrometeorological Service of Moldavia on the
Fiftieth Anniversary of the USSR, by V. I. Petrov,
6 pp.

RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 116-120.
JPRS 58133

Feb 73

Development of Hydrology and Meteorology in Lithuania, by A. Raynis, K. Kaushila, 8 pp. RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow, No 12, 1972, pp 110-115.

JPRS 58133

Feb 73

Hydrology and Meteorology in Azerbaijan, by
A. D. Babayev, A. A. Terterov, 5 pp.
RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 106-109.
JPRS 58133

Feb 73

Progress of Hydrometeorological Science in Georgia,
by V. P. Lominadze, 10 pp.

RUSSIAN, per, Meteorologiya i Gidrologiya, Moscow,
No 12, 1972, pp 98-105.

JPRS 58133

Feb 73